



INTERRUPTION DATA TRANSFER SYSTEM

Patent Number:

JP63061532

Publication date:

1988-03-17

Inventor(s):

SATO RYUZO

Applicant(s):

NEC CORP

Requested Patent:

JP63061532

Application Number: JP19860206391 19860901

Priority Number(s):

IPC Classification:

H04L13/00

EC Classification:

Equivalents:

Abstract

PURPOSE:To prevent the overhead loss of communication control processing by additionally transmitting at least one-byte data indicating the interrupt indication and the frame length of an untransmitted frame when the transmission request of a preferential data frame is received to interrupt transmission of a normal data frame and restarting transmission of normal data thereafter.

CONSTITUTION:Normal data A and preferential data B are stored on a main memory of a main processor. If a communication control unit CCU (R) in the reception side receives the transmission request of data B while data a of data A is transmitted from a unit CCU (S) in the transmission side to the unit CCU (S) with a prescribed frame format, transmission of data a1is interrupted to additionally transmit at least one-byte data indicating the interrupt indication and the frame length of an untransmitted frame, and data (b) of data B to be next transmitted is transmitted. Thereafter, data a2 following data a1 is transmitted, and at least one-byte data indicating the end indication and frame length zero of the untransmitted frame is additionally transmitted. Thus, it is unnecessary to transmit data A again from the first.

Data supplied from the esp@cenet database - I2

Best Available Copy